

WE CATALYZE THE NEXT GENERATION OF ELECTROLYZERS AND FUEL CELLS

... enabling a society and economy free of fossil fuels to protect our planet and its inhabitants.

How can you participate?

Full- or part-time **business engineering, economics, or business administration** professional for startup with tasks in **business development** and **product development**.

- Developing and optimizing supply chain structures
- Customer acquisition and communication
- Designing cost structures for products
- Advancing the business
- Start-up financing
- Creatively contributing personal talents

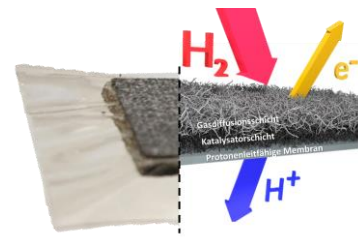
About you:

- Completed economic studies (Master's or Ph.D.)
- Industry experience advantageous
- Motivated to tackle new challenges
- Independent and reliable work style
- Finding creative solutions
- Ability to work both in a team and independently
- Outstanding communication skills (German and English)
- IT skills: at least MS Office

Your benefits:

- Involved in the startup from the beginning – *possibility to become a co-founder!*
- High level of autonomy, opportunity to contribute to decision-making processes. Apply your skills and convince with them
- Experienced, dynamic team and flat hierarchies in an innovative work environment
- Benefit from a steep learning curve, gain insights, and experience how a rapidly growing, internationally oriented startup operates
- Excellent career, development, and training opportunities
- Active involvement in marketing and further development of our technology

Hydrogenea produces and develops high-performance, and long-term stable membrane electrode assemblies (MEA) for proton exchange membrane (PEM) technology. Our approach enables a more efficient, resource-efficient, and continuous MEA manufacturing process, driving the emerging hydrogen economy forward.



The distribution of fuel cell and electrolysis components to stack manufacturers in the energy and mobility sectors is crucial for the company's success. The founding location is in the Ruhr area.

Our next milestone:

The three-person team has successfully developed the production process; now the focus is on advancing the scale-up to a pilot production facility and concurrently attracting strategic partners and customers. This is intended to lay the foundation for a successful commercialization.

Hydrogenea's financing is secured for the next few years through the EXIST Forschungstransfer program – ensuring your income (according to TV-L - West)!

Ready to launch with us?

Then send us your application - we look forward to having you!



hydrogenea.de



LinkedIn

